



Torsion Field Generator Patents (II)

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RU2126698 FIELD CONCENTRATOR "ALFATRON"

Inventor(s): DVORNIKOV V M; ZHDANOVA I A; JASTREMSKIJ JU N +

FIELD: medical engineering; protection of man against harmful radiations. **SUBSTANCE:** concentrator has working member with body of cavity-type structure in the form of dodecahedron combined with pyramid. Working member is provided with modulators. Modulator may be manufactured of ferromagnetic material and fitted with a drive. The modulator drive is positioned outside body and coupled to modulator by means of torsion shaft. Modulator may be made in the form of circular generator of electromagnetic waves or vacuumsphere. It may be removable with active element, for example, infrared radiator installed in it. Modulator may be of cross-like form made of silver. Working member body may be made of dielectric, for example, dry cedar. At least one of body edges is perforated and edge opposite to it has mirror surface. Concentrator may be provided with screen made, for example, in the form of ovoid. **EFFECT:** higher efficiency.

DESCRIPTION

The present invention relates to devices used in the medtech and ecology to protect people from pathogenic radiation. [0002]

Known concentrator field (RU 2012387 C1, 15.05.94), including the operating element with the body cavity structure, equipped with the modulators. [0003]

This hub allows you to create wave radiation, but the means for focusing the generated radiation are missing. [0004]

The invention allows to form wave radiation, followed by focusing it flow in a particular area, which increases its effectiveness. [0005]

This is achieved in that the hub of the field that contains the operating element with the body in the form of a cavity structure, equipped with modulators, abdominal structure is in the form of a dodecahedron, combined with the pyramid. [0006]

Concentrator characterized in that the modulator is made of a ferromagnetic material. [0007]

Concentrator characterized in that the modulator is provided with a drive. [0008]

Concentrator characterized in that the drive is installed outside the housing and is connected to the modulator torsion shaft. [0009]

Concentrator characterized in that the modulator is formed as an annular electromagnetic field generator. [0010]

Concentrator characterized in that the static modulator is designed as a vacuum areas such as light bulbs. [0011]

Concentrator characterized in that the modulator is removable, with the possibility of its active element, such as an IR emitter. [0012]

Concentrator characterized in that the modulator is designed as a cross shape, for example of silver. [0013]

Concentrator characterized in that the working body member is made of a dielectric material, such as dry cedar, wherein at least one of the faces of the housing is perforated, and the opposite face is formed with a mirror surface. [0014]

Concentrator characterized in that the operating element and modulators placed inside the shield made of, for example, in the form of ovoids. [0015]

The curved surface of the cavity structure provides the imposition of de Broglie waves inherent in the surface of any body (see. Eg, GI Shipov "Theory of physical vacuum", M., NT-Center, 1993) and forms a standing wave maxima of the increased total energy .

In this case the abdominal shape in the form of a source dodecahedrons wave radiation, and ferromagnetic provide magnetic modulators "pumping" and forming a directional flow of energy (see., E.g., H.Alven "Space plasma", M., 1983). [0016]

By combining cavity structures with different types of modulators (ferromagnetic, minerals, vacuum areas cruciform shape, biological objects, IR emitters, laser, microwave radiators, a gas burner, etc.) Hub provides cumulative effect of the above fields and sources Radiation treatment to the object.

Impact focuses pyramid and performed during the activation, or disintegration, which is determined by the direction of rotation of the field in the concentrator (respectively "right" and "left" rotation). [0017]

The screen in the form of ovoid is a carrier of energy and battery with a pronounced maximum field strength in the narrow part of the ovoid (see., Eg, TE Gonikman "philosophy stone", "Santana", Minsk, 1997). [0018]

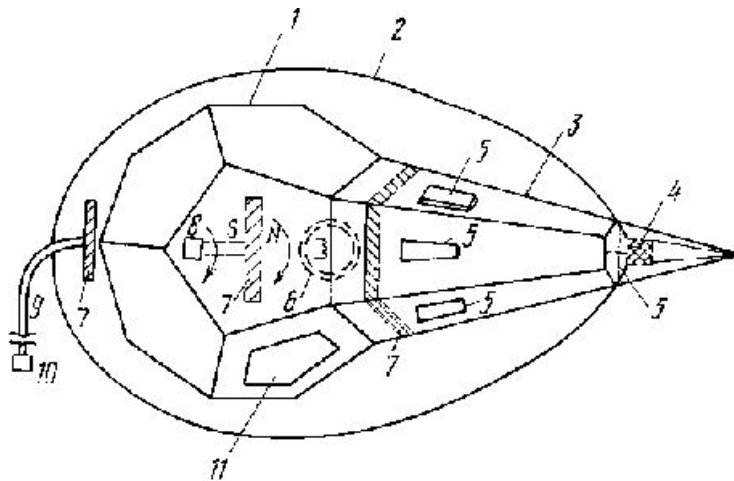
Performing the working body member cedar (i.e. energetically active material) from the perforated surface at least one of the faces of cavity structure coupled with its mirrored surface opposite face provides additional modulation field at the output of the concentrator. [0019]

Placing all elements of the hub inside the screen provides Ecodefence the surrounding area from the effects of radiation, as well as improving the efficiency of the hub by reducing external losses.

Removal of the drive dynamic modulator of the body with the use of a torsion shaft to drive the modulator to eliminate the creation of internal interference.

[0020]

Construction and operation of the hub illustrated by a drawing, which shows a general view, and its basic elements.
 [0021]



The accepted designations: 1 - dodecahedron; 2 - the screen; 3 - the pyramid; 4 - camera removable modulator; 5 - static modulators; 6 - Vacuum sphere; 7 - ferrodynamic plate dynamic and static modulators; 8 - Dynamic Drive modulator; 9 - rotating shaft remote operator; 10 - remote operator; 11 - a fragment of the coating of dielectric material with perforations of the casing.

[0022]

Annular electromagnetic field generator separately not shown because it is performed as an option actuator 8, but an open stator.
 [0023]

Powered Hub fields as follows.

[0024]

Before its application identified properties of the object of processing.

This procedure is performed, for example, by a sensor Foll, birefringent liquid sensor, etc.

[0025]

Thereafter, the vertex of the pyramid with removable modulator camera 4 focuses on the object of processing (not shown).

Then include drive 8 or 10 depending on the task activation or disintegration.

[0026]

With a time interval equal to the time of transients in a processing object, check the rate of change of properties - for example the degree of activation of water.

[0027]

With insufficient change in the properties of water (or other object processing) adapting processing mode by: - ??replacement of the removable modulator or an active member; - Changes in speed and direction of rotation of the field.

[0028]

Experimental verification of the Hub held under the following conditions.

[0029]

Work Items cavity structure and screen are made of a polymeric material with the inner surface of a mirror.

[0030]

As modulators used ferromagnetic plate, minerals, biological objects (antlers, mummy, extracts of herbs and plants, musk deer musk glands, BIOTON plate), as well as sources of infrared and microwave radiation, a gas burner, a voltaic arc, and others.
 [0031]

Vacuum services also serve as static modulator and had parameters: an outer diameter of 35 mm, internal 30 mm, wall thickness 2.5 mm, the material - stainless soft magnetic steel, the degree of vacuum of 10-5 Torr

It is shown that the most simple, everyday implementation is provided by the use of light bulbs, such as a tungsten filament.
 [0032]

Application of remote drive the modulator eliminates interference from the engine, which is most important when using a hub-activated, ie, to create the right torsion field (right spinpolyarizatsiya).

This mode is designed for new medical products and liquids, as well as suitable for direct patient care.
[0033]

Generator annular electromagnetic field appropriate to apply modes of disintegration, that is. E. To create a left torsion field (left spinpolyarizatsiya) used, for example, for radiation decontamination of pathogens and chemical contaminants.
[0034]

Experiments have confirmed that the proposed concentrator field provides a robust activation of water, availability of water to new bioactive therapeutic properties determined by the ability to apply modulators.

RU2012387
OPTOMAGNETIC APPARATUS

CHAJCHUK ROSTISLAV A [UA]; LUKASHENKO VLADISLAV I [UA]; SHULTE ALEKSANDR YU [UA]; TOMKIN YURIJ V [UA]; PECHKUROV VIKTOR P

DESCRIPTION

[0001]

The invention relates to medical engineering and is intended for storage space bioenergetic radiation.
[0002]

Known bioenergy radiation generator comprising a metal-halogen lamp with reflector - chilled mirror in the shape of a sphere or a paraboloid, infrared and ultraviolet filter, polarizer [1].
[0003]

The disadvantage of this generator is the low intensity of bioenergy radiation and the polarization of light.
[0004]

Considered the closest analogues of the present invention is to optomagnetic apparatus comprising a lamp, fitted with a lens interference layer, a reflector 4 and a system of permanent magnets of an alloy of cobalt with lanthanide [2].
[0005]

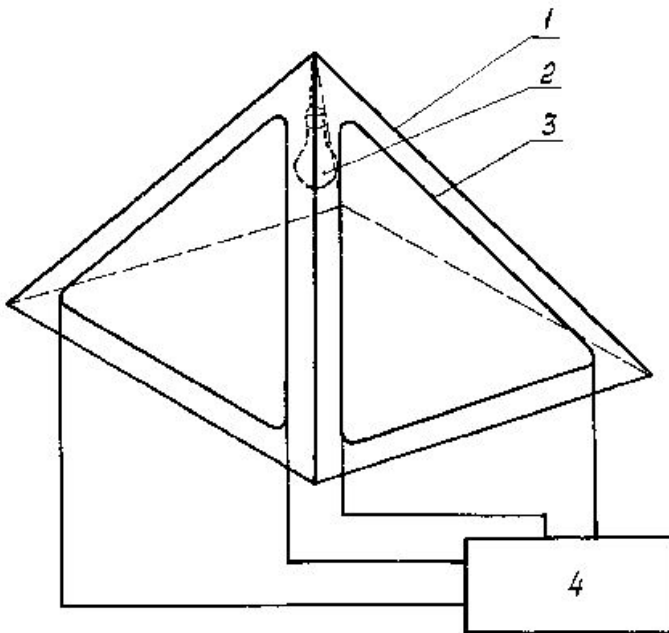
The disadvantage of this device is the lack of optomagnetic accumulation bioenergy radiation and low intensity.
[0006]

The aim of the invention is to increase the intensity of bioenergy radiation.
[0007]

The goal is achieved by the constant introduced in time and variable-axis filament lamp magnetic field magnetic coils and accumulation of bioenergy radiation pyramidal battery of a nonmagnetic material.
[0008]

Comparative analysis of the claimed solution over the prototype shows that the proposed apparatus is characterized by having optomagnetic pyramidal battery of a nonmagnetic material and inductors mounted on its lateral faces.
[0009]

The drawing shows a diagram optomagnetic apparatus.
[0010]



The proposed apparatus consists optomagnetic (FIG. 11) of the battery 1 pyramidal magnetic material having an axis lying on the axis of the filament lamp 2 and the angle of divergence of 60° to the faces of the pyramid, the inductance coil 3 located on the outer side of the four side faces of the pyramid and the battery 1 having a triangular shape, the oscillator 4 amplitude-phase modulation, the output of which is connected to the terminals of coils 3, the filament of the lamp 2 is placed at a point on the axis of the pyramidal battery 1, the volume of dividing it into two equal parts, the number of turns in the magnetic coils is 1 - 4. [0011]

To create the effect of bioenergy use is optimal for the human body to the luminous flux of the surface energy of 120 mW / cm^2 , obtained by metal-halogen lamp 2, 300 W, and a pulsed magnetic field strength of 0.016 A / m , causing a positive stimulating effect on tissue cells.

Pyramid battery is made of carbon fiber epoxy UGET T-thickness of 5 mm from the side of the square base of the pyramid of 500 mm.

The diameter of the magnetic coils is 0.343 mm^2 .

The magnetic coil current flows force 0.015 A and forms a pulsating variable in time and the axis of the filament lamp 2 electromagnetic field inside the pyramid battery 1 with a strength of 0.016 A / m .

The interaction of light flux lamp 2 and the magnetic field of the magnetic coil 3 forms and accumulates in the accumulator 1 pyramidal secondary wave radioestezicheskoy nature used for therapeutic purposes under the influence on biological objects.

Radioestezicheskim radiation is called radiation, causing biolocation effect.

Or, in other reaction body operator to change the parameters of this radiation in the search.

Prolonged exposure to its unregulated per person (for example, in areas hepatogennyyh) may cause significant harm to health.

At the same time, the skillful use of it is successfully used in therapeutic and prophylactic purposes, to correct bioenergetic condition of the body, activate the vitality and creativity.

[0012]

For optimum interaction of light and magnetic field lamp 2 is set so that the filament was bioenergetic focus pyramidal accumulator 1.

Bioenergy focus pyramid is at a point lying on the axis of the pyramid and dividing its volume into two equal parts.

Regulation radioestezicheskogo radiation to make changes in the magnetic field in amplitude and frequency using the oscillator 4.

The intensity of the radiation radioestezicheskogo regulate the amount of included magnetic coils in the coils, which total in the magnetic coil was 1 - 4.

[0013]

Technical and economic efficiency of the proposed invention consists in the fact that as a result a new principle and an

embodiment of its design it is possible to significantly increase the intensity of the radiation bioenergetic that significantly enhance the therapeutic effect.

RU2115965
TORSION GENERATOR

Inventor(s): NEGANOV V A; SALMANOV A N +

Abstract

FIELD: power production, in particular, for medical equipment, agriculture, communication, computer engineering.
SUBSTANCE: device is designed as set of emitters of electromagnetic waves of same frequency with narrow beam pattern. Emitters are located in vertices of geometric figure which serves as source of torsion radiation. Emitters which are directed outside of geometric figure are arranged to achieve coincidence of points of equal phases of electromagnetic waves generated by these emitters and vertices of source figure of radiation source. **EFFECT:** increased power of torsion radiation.

DESCRIPTION

[0001]

The invention relates to the problem of obtaining new sources of energy and can be used in medicine, agriculture, telecommunications, bioinformatics, and so on. D.

[0002]

One class of natural sources of torsion fields along with electromagnetic fields is a wide range of shapes, formed by various substances [1].

According to the model of the physical vacuum Akimov AE, Tarasenko V. Ya can assume that the response to the topological disturbance of the physical vacuum is a redistribution of the torsional potential in the vicinity of the body, which compensates for this disturbance.

As a result, in a neighborhood of the body of the linear distortion of the spatial structure of the physical vacuum is offset by redistribution said torsion potentials, so that with respect to the outer space of the neighborhood is an internal body samokompensirovannoy area [2].

[0003]

Known chronal (torsion) generator formed by a wooden frame in the form of 16-sided regular polygon of about 3 m with four electrodes, to which a DC voltage from 60 kV to 300 kV. [3]

This device reduces its mass due to repulsion from the ground, it chronal (torsion) field accelerates the chemical reaction, reduces fuel consumption in an internal combustion engine almost twice that increases the growth rate of plants and their size by 2 - 10 times, and generates a lot of other interesting effects [3].

[0004]

It is known that the radiation power of torsion associated with the size of the form.

At larger sizes and shapes concentrates more power radiation [1].

For example, the power chronal radiation in a giant pyramid of Cheops is much more than its models, smaller properties are used for the storage of perishable products, maintaining the sharpness of razors and razor blades. [4]

[0005]

The purpose of the invention - increase the capacity of the torsion radiation.

[0006]

The goal is achieved as follows.

[0007]

A set of emitters of electromagnetic waves of the same frequency with a narrow radiation pattern is placed in all the tops of the geometrical shape, which is the source of torsion (chronal) radiation.

Emitters with a narrow beam pattern are arranged so that at any given time point identical phases of electromagnetic waves from them is a vertex of the original shape - the radiation source.

[0008]

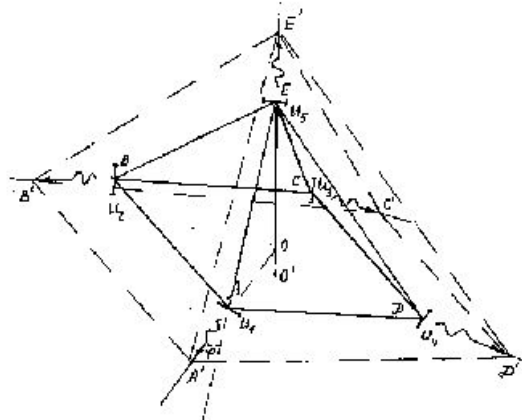
As an example, consider the torsional oscillator formed 5th directional source of electromagnetic waves with a narrow radiation pattern arranged at the vertices of a regular pyramid whose base is a square with the following relations (see. Figure).

[0009]

(54) TORSION GENERATOR

(57) Abstract:

FIELD: power production, in particular, for medical equipment, agriculture, communication, computer engineering. **SUBSTANCE:** device is designed as set of emitters of electromagnetic waves of same frequency with narrow beam pattern. Emitters are located in vertices of geometric figure which serves as source of torsion radiation. Emitters which are directed outside of geometric figure are arranged to achieve coincidence of points of equal phases of electromagnetic waves generated by these emitters and vertices of source figure of radiation source. **EFFECT:** increased power of torsion radiation. 1 dwg



In the drawings: U1, U2, U3, U4, U5 - directed emitters; A, B, C, D, E - the vertex of the pyramid, which are emitters; A', B', C', D', E' - points of different phases of the EM wave through time t.

[0010]

$h = 0,63a$, $l = 0,95a$ (1), where h - height; l - lateral edge; a - at the bottom side of a square pyramid.

Let aimed radiators are excited in phase and oriented in space in such a way that the transmission point of the same phase of the electromagnetic waves on the directions of the maximum transmission power of the emitters at each time form a pyramid, which is valid for the edges of (1).

Chance pulse mode torsion generator when directed emitters simultaneously emit pulses of electromagnetic field.

[0011]

The effectiveness of the proposed solution can be explained as follows.

In the propagation of electromagnetic waves from emitters in the medium with speed V the geometric dimensions of the pyramid will be increasing all the time and thus will increase the power of torsion radiation while increasing the space in which to accumulate torsion (chronal) energy.

[0012]

Application of the torsion oscillator depends on the information that will be incorporated into the torsion radiation.

Possible application areas: communications, agriculture, various processes, medicine.

[0013]

Literature.

[0014]

1.

Akimov AE, Tarasenko BJ Models of polarized states of physical vacuum // Math. Universities, Physics, 1992, N 3, p. 13 - 23.

[0015]

2.

Veinik AI Thermodynamics of real processes. - Mn.: Navuka: tehnika, 1991, p. 576.

[0016]

3.

Ravatin J. instrument for strengthening emissions caused by forms: Patent N 2.421.531 on 13.07.1978 (France).

[0017]

4.

Drbal K. method of maintaining sharpness of razors and shaving fields: Patent N 91304 (Czechoslovakia).

KR20080030740

A SPACE ENERGY IMPLOSION UNIT AND AN ENERGY AMPLIFICATION GENERATOR USING THE SAME

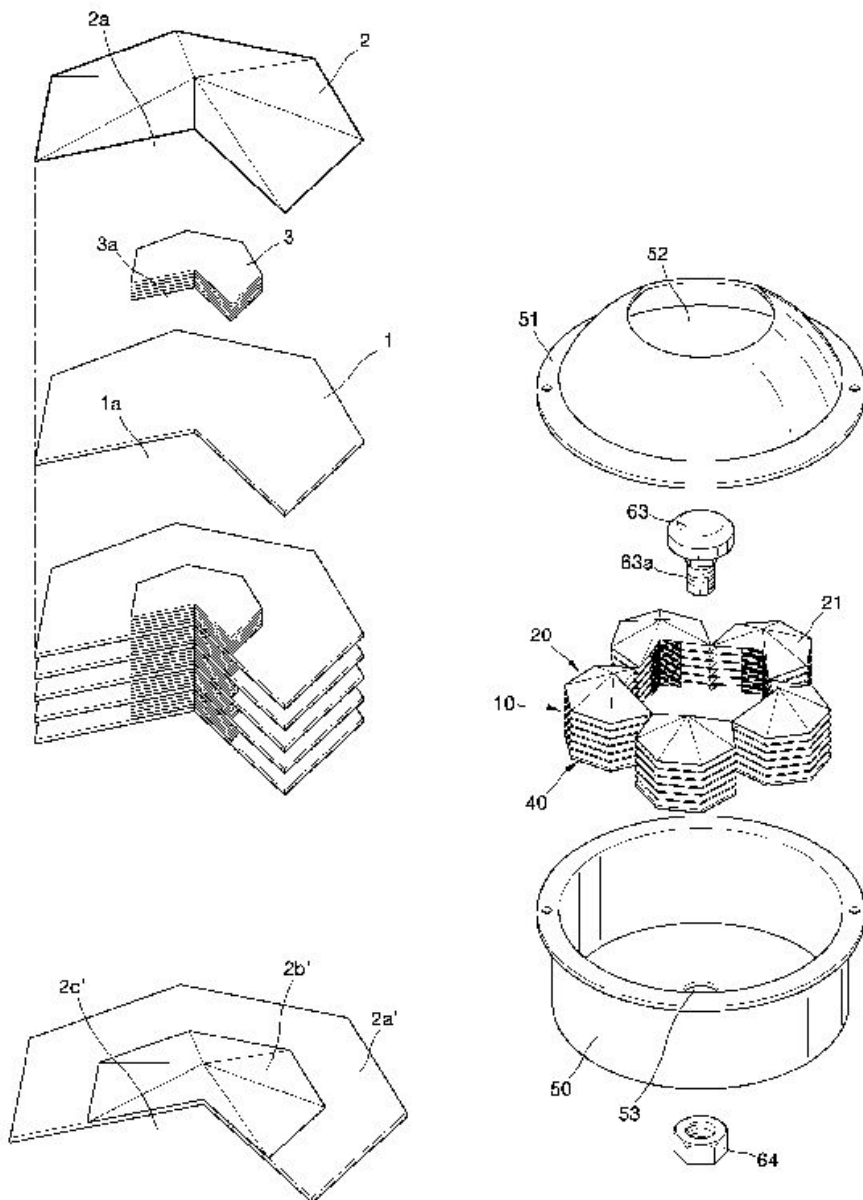
Inventor(s): LEE YONG WON [KR]; I EUN JAE [KR] +

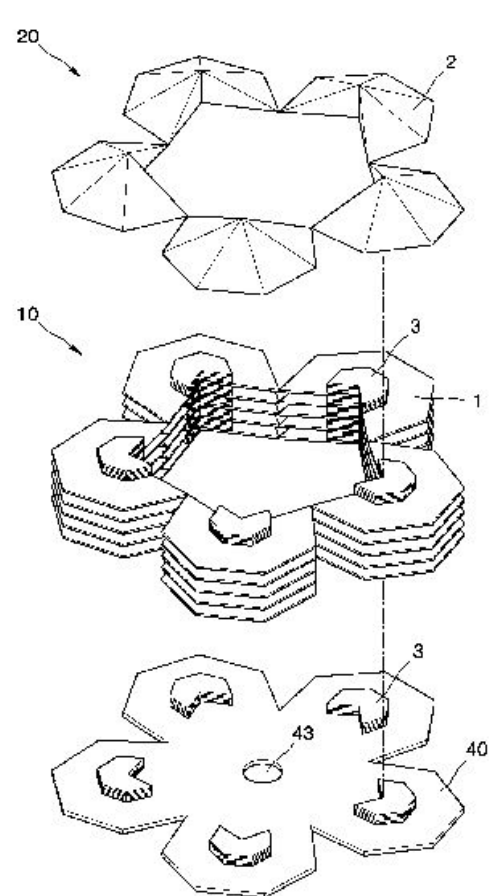
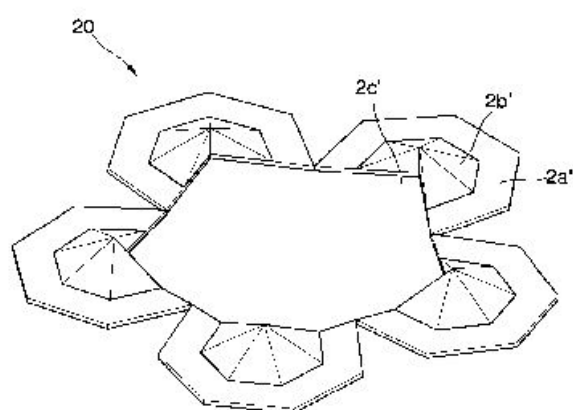
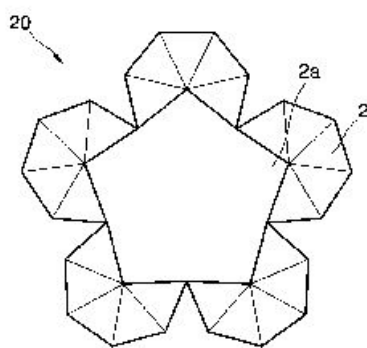
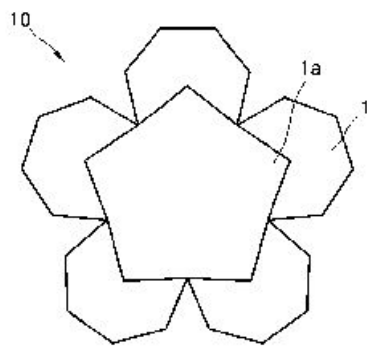
Abstract

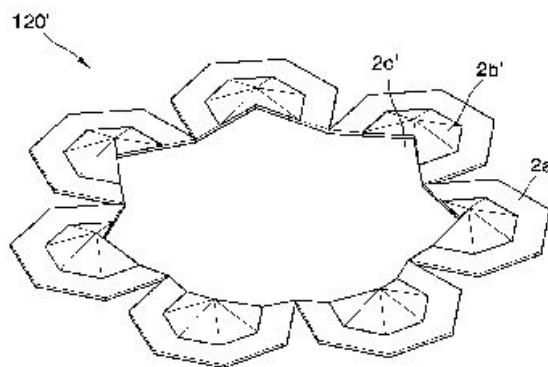
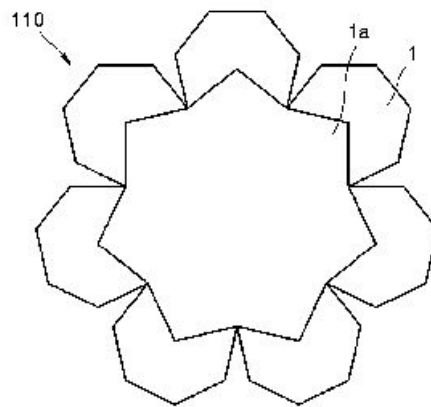
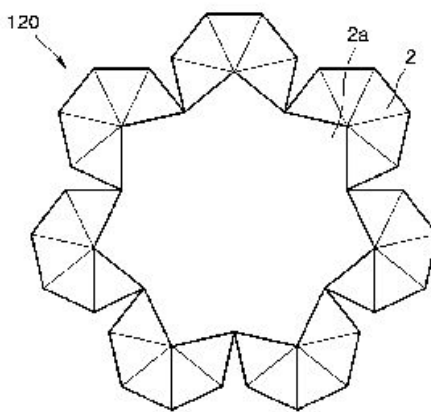
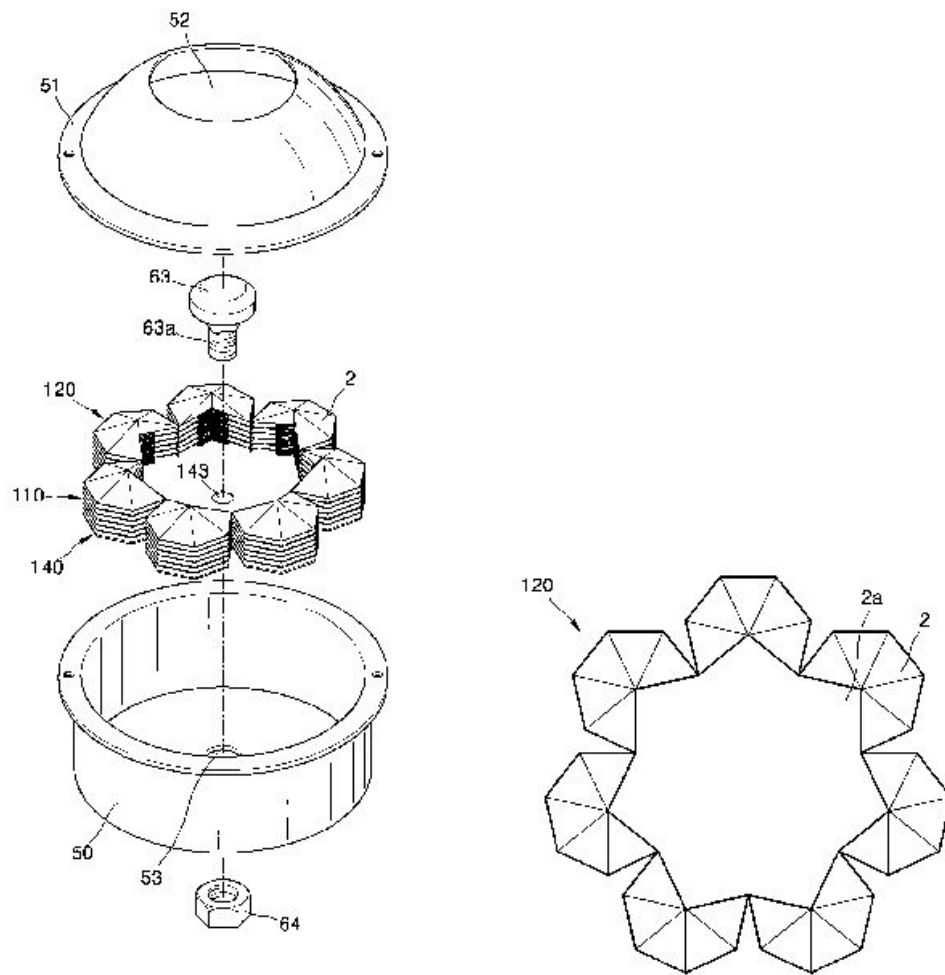
A space energy amplification generator using a space energy implosion unit is provided to make a practical use of space energy or torsion field of the universe in a direct or indirect manner by using a specific geometric pattern. An energy amplification generator comprises: a 1st geometric structure(110) composed of seven pieces of septagonal shape planar structures layered in order; a 2nd geometric structure(120) composed of seven septagonal pyramid shape solid structures(2), a plate structure(140) for supporting the 1st geometric structure; a plurality of partitioning structures installed between the 1st geometric structure, between the 1st and 2nd geometric structures, and between the 1st geometric structure and the plate structure, respectively; a casing(50) provided with a cover(51) having a radiation hole(52) on the top to radiate space energy; and a fastening part(63) including a bolt(63a) fastened by a nut(64).

DESCRIPTION

[1]







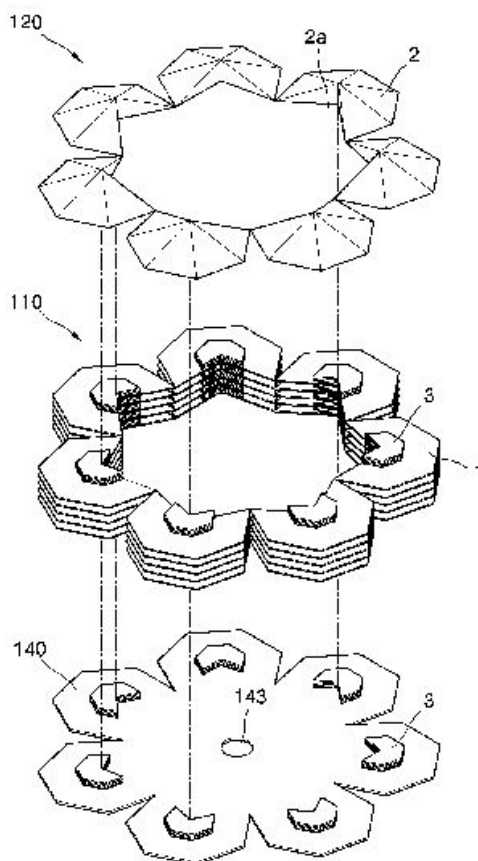


Figure 1 is an exploded perspective view of a space energy eungpok unit according to the invention, [2]

Figure 2 is a perspective view showing by extracting the different forms of the three-dimensional structure employed in Figure 1, [3]

Figure 3 shows a first embodiment of space energy eungpok radiation device according to the invention, [4]

In Fig 4 shows, a perspective view showing by extracting a first geometrical structure, [5]

In Figure 3 Figure 5 is, a perspective view showing by extracting a second geometrical structure, [6]

Figure 6 is a perspective view showing by extracting a different second geometric shape of the structure of Figure 3, [7]

In Fig. 7 is a second geometrical structure, the first to extract the stacked structure of the geometric structure, plate structure and away from the structure diagram showing, [8]

8 is a diagram illustrating a second example of the spatial energy eungpok emission device according to the invention, [9]

In Fig 9 is a perspective view showing by extracting a first geometrical structure, [10]

In Fig 10 is a perspective view showing by extracting a second geometrical structure, [11]

Figure 11 is a perspective view showing by extracting a different second geometric shape of the structure of Figure 8,

[12]

In Figure 8, a 12, a second geometrical structure, by extracting a laminate structure of a first geometrical structure, plate structure and away from the structure diagram showing,

[13]

13 is a view showing the number of a view showing the contents of Table 1 in a graph, the processing can take place prior to the subject of energy,

[14]

Figure 14 is a view showing the number of subjects in a view showing the contents of Table 2 as a graph, the processing can take place after the energy Erythema symptoms,

[15]

15 is a diagram showing the contents of Table 2 as a graph, space energy treatment after Edema / Papulation shows the number of subjects taking the symptoms, also,

[16]

16 is a diagram showing the contents of Table 2 as a graph, space energy treatment Oozing shows the number of subjects after taking,

[17]

17 is a diagram showing the contents of Table 2 as a graph, space energy treatment Excoriation shows the number of subjects after taking,

[18]

18 is a diagram showing the contents of Table 2 as a graph, the energy treatment space shows the number of subjects after taking Lichenification.

[19]

Description of the Related Art

[20]

1 ...

Flat structures 1a ...

Flat recess

[21]

2 ...

Three-dimensional structures 2a ...

Three-dimensional recess

[22]

2'...

Three-dimensional structures 2a'...

Flat plate

[23]

2b'...

Sub-three-dimensional structure 2c'...

Three-dimensional recess

[24]

3 ...

Apart structures 3a ...

Incision Home

[25]

10 ...

The first geometrical structures 20, 20'...

The second geometrical structure

[26]

40 ...

43 structure plate ...

Plate hole

[27]

50 ...

Case 51 ...

Cover

[28]

52 ...

53 four room ...

Cases hole

[29]

63 ...

Fixing members 63a ...

Bolt

[30]

64 ...

Nuts 110 ...

The first geometrical structure

[31]

120, 120, ...

The second geometrical structure 140 ...

Plate Structure

[32]

143 ...

Plate hole

The present invention relates to space and space energy unit energy eungpok eungpok using him spinning device to become available, directly or indirectly, by the fullness of eungpok feeble energy in the universe.

The Newtonian mechanics to define the nature of the particles of the substance was dominated by the classical science, the nature of the substance as quantum mechanics and relativity theory established before and after the 1900 found that particles as well as waves also can understand.

For example, it was understandable that could not touch the energy $E = mc^2$ energy is converted into substances that can be touched by the expression of.

The position x and momentum p of the particle by the Heisenberg uncertainty principle of quantum mechanics, the base will have a value that is not confirmed at the same time subject to restrictions from one another by both the uncertainty ($\Delta x \Delta p = h / 2\pi$ (h is Planck constant)) This material and non-material particle wave was able to separate targets that can not be called new thinking as understanding.

From this space is made of material with a non-material, material it can be accepted as a fact is apparent that the energy can be converted to the non-substance.

Meanwhile, Russia 1990 seconds scientist Dr. GISHipov (1998 US Electric Association (American Biographic Institute) selected 500 of the most influential leaders in the crazy in the 20th century by a) find that the energy handaraneun response to any particular geometric shape, The energy field was the force of the third non-gravity or an electromagnetic force, that was named LA tosyeonjang (torsion field) or space energy (sapce energy).

Tosyeonjang (space energy), all materials as well as the rotating electric or magnetic, and the resonance effect of the means of mutual influence, or light that results in rotation of the biomolecule.

This space is very weak energy but which is filled in the space, measuring the electromagnetic field existing in a very weak because it is not measured.

However, its presence has been confirmed by the space and the electromagnetic field energy in the material leaving traces (interference).

This space energy is applied to medicine, new treatments and new discipline called quantum medicine is the emergence, in developed countries such as the United States or France, is the situation in the energy space and the tremendous support research in order to study the effect in vivo .

In this manner, the space that is filled with the material and energy translating, research and development is to be used for the real spatial energy (tosyeonjang) caused by the specific geometry of the situation is going on in full in many countries.

The present invention has been devised in order to reflect the trend as described above, to be in place to use the energy eungpok particular geometry of the space available energy effectively fill the space, either directly or indirectly, the energy in the real space by eungpok eungpok to provide a space eungpok energy radiation device using the unit and him for the purpose.

In order to achieve the above object, according to the invention energy eungpok space plane unit structure having positive heptagon shape is cut to leave a continuous from the center to gajina implemented entirely flat recess (1a) to (1); As being installed to be spaced apart on top of the planar structure (1), the three-dimensional cutting gap is implemented to leave a series of incisions from the center gajina the information 7 pyramid shape as a whole (2a) having a three-dimensional structure (2); And as to the spacing between the planar structure (1) and the three-dimensional structure 2, the planar structure (1) smaller than the area of ??the three-dimensional structure spaced formations (2) (3); characterized in that it comprises a.

In order to achieve the above object, a first embodiment of the spatial energy eungpok radiation according to the present invention having such a rectangular shape as a whole tablet 7 is cut to leave the gajina continuous from the center plane implementation recess (1a) and, planar structure (1) 5 sheets of each vertex of the flat recess (1a) is arranged in a plane so as to each contact with a first geometrical structure is implemented (10); Each are installed as spaced apart on top of the planar structure (1), the three-dimensional structure (2) having five forward 7 gajina the pyramid shape is cut from the center to leave a series of three-dimensional implementation of the cutting gap (2a) as a whole, Each vertex of the three-dimensional cutting gap (2a) is arranged in a plane so as to each contact with a second geometrical structure to be implemented (20); And as to the spacing between the first geometrical structure 10 and the second geometrical structure 20, disposed between the plane structure (1) and the three-dimensional structure (2) and the flat structure (1) and the three-dimensional structure (2) smaller than the area of ??a plurality of spaced structures (3); it characterized in that it comprises a.

In order to achieve the above object, a second embodiment of the space eungpok energy radiation according to the present invention having such a rectangular shape as a whole tablet 7 is cut to leave the gajina continuous from the center plane implementation recess (1a) and, planar structure (1) 7 sheets, each vertex of the flat recess (1a) is arranged in a plane so as to each contact with a first geometrical structure is implemented (110); Each are installed as spaced apart on top of the planar structure (1), the three-dimensional structure (2) having seven positive 7 gajina the pyramid shape is cut from the center to leave a series of three-dimensional implementation of the cutting gap (2a) as a whole, Each vertex of the three-dimensional cutting gap (2a) is arranged in a plane so as to each contact with a second geometrical structure to be implemented (120); And as to the spacing between the first geometrical structure 110 and the second geometrical structure 120, the plane structure (1) and provided between the three-dimensional structure (2) and the flat structure (1) and the three-dimensional structure (2) smaller than the area of ??a plurality of spaced structures (3); it characterized in that it comprises a.

Hereinafter, with reference to the accompanying drawings preferred embodiments of the room unit, and a space energy eungpok eungpok energy radiation device using the same according to the present invention will be described in detail.

1 is an exploded perspective view of a space energy eungpok unit according to the invention, Figure 2 is a perspective view taken of the three-dimensional structure of another embodiment is employed in Fig.

As shown, the space eungpok energy unit according to the present invention, the planar structure having overall positive heptagon shape is cut to leave the gajina continuous from the center plane implementation recess (1a) to (1); As being installed to be spaced apart from the top of the planar structure (1), the three-dimensional structure having a shape defined gajina 7 pyramid is cut to leave a series of three-dimensional cutting gap from the center is implemented (2a) as a whole (2) and; As to the spacing between the planar structure (1) and the three-dimensional structure 2, the planar structure (1) smaller than the area of ??the three-dimensional structure spaced formations (2) (3); and the like.

Here, while the plane structure (1) is implemented in more than 1, the more the planar structure it is possible to amplify the area of ??energy more efficiently.

The spacing structure (3), have been implemented cutting gap (3a) to being cut from the center as a whole to leave a series of information gajina heptagon shape.

Wherein the three-dimensional structure (2) and spaced from the structure (3) and the flat structure (1) are stacked to be equal to the arrangement angle of each side of them.

Here, the three-dimensional structure (2') may be applied in other forms.

That is, the three-dimensional structure (2') is 2, the flat plate 7 of constant rectangular shape as a whole (2a') on the sub-defined than 7 square pyramid shape of the small area of ??the flat plate solid structure (2b') doedoe implementation is formed, it will have a three-dimensional recess (2c') that is cut to leave the implementation of the continuous' flat-plate (2a from the center of "sub-three-dimensional structure (2b).

The planar structure 1 is to fill the space eungpok spatial energy by its geometry, three-dimensional structure (2) concentrates the energy eungpok space forward from the plane structure (1) by its geometric structure.

And the implementation of the three-dimensional structure (2') in the form shown in Figure 2, the space concentrates energy at the same time fill the space Yes pokham forward.

Next, employing the space eungpok energy unit according to the present invention will be described space eungpok energy radiation device.

Here, the same reference numerals are the same as in the second member for the same function.

3 is a diagram showing a first embodiment of the spatial energy eungpok radiation device according to the invention, Figure 4 is 3, by extracting a first geometrical structure is a perspective view, Fig. 5 in Fig. 3 , is a second perspective view showing by extracting a geometric structure, Figure 6 is a perspective view showing by extracting a different second geometric shape of the structure of Figure 3, Figure 7 is 3, the second geometrical structure, the first geometric structure, by extracting a laminate structure of the plate structure, and spaced apart a diagram illustrating the structure.

A first embodiment of the device according to the invention eungpok radiation, space energy eungpok unit 5 of Figure 1 is implemented by a dog arranged so that the vertex of each contact therebetween, thereby to form a new geometric structure.

This will be described more in detail.

As shown, the space eungpok energy radiation device, a whole tablet heptagon gajina a flat recess shape is implemented to leave a series of incisions from the center (1a) has a plane structure (1) 5 sheets, also according to the invention 4, each of the flat recess (1a) a first and a geometric structure 10 vertices are arranged in a plane so as to be in contact with each other as shown in the implementation; As being installed to be spaced apart from the upper portion of each of the planar structure (1), the three-dimensional structure (2) having five forward 7 gajina the pyramid shape is cut from the center to leave a series of three-dimensional implementation of the cutting gap (2a) as a whole, Fig. 5, each of the second geometrical structure 20 and are arranged in a planar vertex implementation to each contact of a three-dimensional cutting gap (2a), as shown in; As to the spacing between the first geometrical structure 10 and the second geometrical structure 20, the area of ??the planar structure (1) and the three-dimensional structure 2 is provided between the planar structure (1) and the three-dimensional structure (2) than the A small plurality of spaced structures (3); and the like.

A first geometrical structure 10 is composed of one or two or more.

A first geometrical structure 10 for use thereby eungpok spatial energy chungban in space by the geometrical structure directly or indirectly.

A second geometrical structure 20 focuses the spatial energy eungpok by the first geometrical structure 10 in a forward direction.

Area of ??the first geometrical structure 10 and the second geometrical structure 20 will increase the amount of space energy eungpok.

That is Either increasing the stacking number of the first geometrical structure 10 in order to obtain more space than the energy, the larger the area of ??the first and second geometrical structures (10, 20).

On the other hand, the second geometrical structures (20') are capable of modifications in a different shape.

That is, as shown in Figure 6, the implementation is entirely defined doedoe heptagon shape flat plate (2a') (the sub-three-dimensional structure 2b) of the hexagonal pyramid shape of the small area information. 7 than that in the flat plate, the formation of, that will be formed of a "three-dimensional structure (2 having a) is cut to leave a series of three-dimensional implementation recess (2c)' of (flat plate 2a) from the center of the sub-three-dimensional structure (2b)'.

The three-dimensional structure (2') of five, three-dimensional recess (2c) of the second geometric structure present by vertices arranged in a plane so as to each contact (20') is implemented.

The three-dimensional structure, the second having a geometrical structure (20, 2') in the forward direction at the same time concentrates the response pokham spatial energy.

Plate structure 40 as to support the first geometrical structure 10, the first has the same shape as the overall shape of the geometric structure 10.

In the center of this plate structure 40 is formed in the plate holes 43 corresponding to the case hole 53 will be described later.

Spacing structure (3) is provided between the installed between a number of first geometrical structure 10 is between the first geometrical structure and spaced apart from each other such that the first geometrical structure 10 and the second geometrical structure 20 The geometry is such that the first structure 10 and the second geometrical structures 20 are spaced apart from each other, it is disposed between the first geometrical structure 10 and the plate structure 40 first geometrical structure 10 and the plate structure (40) such that spaced apart from each other.

The spacing structure (3) is entirely defined heptagon gajina a shape having a recess (3a) is implemented by cutting from the center to leave a series of, separately, a number of stacked plates having a predetermined thickness to a desired thickness or

implemented It may be implemented in.

Spacing structure (3) is different from the frequency of the energy radiated area.

That is, the thickness of the spacing structure (3) to vary the frequency of the spatial energy becomes a thin or thick. The thickness of the spacing structure (3) is preferably in the range of 3mm ~ 20mm, in this embodiment as a 7mm.

Case 50 includes a spinneret (52) has a cover is formed (51) so that the energy emitted to the front space.

Inside the case 50 is the case hole 53 is formed corresponding to the hole plate (43).

A first geometrical structure to be laminated on the one plate structure 40 (10), spaced from the structure (3) and a second geometrical structure 20 is built into the case 50.

That is, the first and second geometrical structures (10, 20) and away from the structure (3) is laminated plate structure 40, as shown in Figure 3, the bolt part (63a) of the holding member 63 A hole through the plate 43 and the casing hole 53 and the case 50 by fastening by a nut 64 at the rear, and is fixed to the inner case (50).

Next, a description will be given of a second embodiment of eungpok emitting device according to the invention.

8 is a diagram showing a second embodiment of the spatial energy eungpok emission device according to the invention, in FIG. 8, 9, to extract a first geometrical structure is a perspective view, Figure 10 is an 8-degree , is a second perspective view showing by extracting a geometric structure, Figure 11 is a perspective view showing by extracting a different second geometric shape of the structure of FIG. 12 is in Figure 8, a second geometrical structure, the first geometric structure, by extracting a laminate structure of the plate structure, and spaced apart a diagram illustrating the structure.

Here, the same reference numerals are the same as in the second member for the same function.

Second embodiment of the device according to the invention eungpok radiation energy and Space eungpok unit of Figure 1 implemented by seven vertex arranged to the mutual contact between them, and is accordingly to form a new geometric structure.

This will be described more in detail.

As shown, the space eungpok energy radiation device, a whole tablet heptagon gajina a flat recess shape is implemented to leave a series of incisions from the center (1a) has a plane structure (1) 7 sheets, also according to the invention 9, a first geometrical structure 110 and the vertex of a flat recess (1a) arranged in a plane so as to be implemented as shown in contact with each other; As being installed to be spaced apart from the upper portion of each of the planar structure (1), the three-dimensional structure (2) having seven positive 7 gajina the pyramid shape is cut from the center to leave a series of three-dimensional implementation of the cutting gap (2a) as a whole, Fig. 10 and the second geometrical structure 120 vertices are implemented is arranged in a plane so as to each contact of a three-dimensional cutting gap (2a), as shown in; As to the spacing between the first geometrical structure 110 and the second geometrical structure 120, the area of ??the planar structure (1) and the three-dimensional structure 2 is provided between the planar structure (1) and the three-dimensional structure (2) than the A small plurality of spaced structures (3); and the like.

A first geometrical structure 110 is composed of one or two or more.

A first geometrical structure 110 thereby to use the space eungpok chungban energy in space, by the geometric structure directly or indirectly.

A second geometrical structure 120 focuses the spatial energy eungpok by the first geometrical structure 110 in the forward direction.

Area of the first geometrical structure 110 and the second geometrical structure 120 will increase the amount of space energy eungpok.

That is Either increasing the stacking number of the first geometrical structure 110 in order to obtain more space than the energy, the larger the area of ??the first and second geometrical structure 110, 210.

On the other hand, the second geometrical structures (120 ') are capable of modifications in a different shape.

That is, as shown in Fig. 11, is formed as a whole positive doedoe implement 7 with a square-shaped flat plate (2a ') sub-three-dimensional structure of the hexagonal pyramid shape of the small area information. 7 than that in the flat plate (2b') is, that will be formed of a "three-dimensional structure (2 having a) is cut to leave a series of three-dimensional implementation recess (2c)' of (flat plate 2a) from the center of the sub-three-dimensional structure (2b)'.

The three-dimensional structure (2 '), seven, three-dimensional recess (2c' by the vertex of) is arranged in a plane so as to each

contact with a second geometrical structure of the present application (120') is implemented.

This "second has a geometric structure (120 three-dimensional structure 2') is a space energy response in the forward concentrates pokham and at the same time.

Plate structure 140 as to support the first geometrical structure 110, the first has the same shape as the overall shape of the geometric structure (110).

In the center of this plate structure 140 is formed in the plate holes 143 corresponding to the case hole 53 will be described later.

Spacing structure (3) is provided between the first of several geometrical structures (110) between the first geometrical structure and so spaced apart from each other, disposed between the first geometrical structure 110 and the second geometrical structure 120 is a first geometrical structure 110 and the second geometrical structure 120 and spaced apart from each other such that the first geometrical structure 110 is provided between the plate structure 140, a first geometrical structure 110 and the plate structure (140) such that the spaced apart from each other.

The spacing structure (3) is entirely defined heptagon gajina a shape having a recess (3a) is implemented by cutting from the center to leave a series of, separately, a number of stacked plates having a predetermined thickness to a desired thickness or implemented It may be implemented in.

And, separated from the structure (3), case 50, cover 51, the spinnerette 52, the holding member 63, the bolt part (63a), a nut 64, etc. in the first embodiment of the present invention It is the same as described in the description of the longer will be omitted.

The first and second embodiments of the spatial energy eungpok radiation apparatus directly or by creating a type of space by the energy of tosyeonjang geometrical structures, namely a weak area in the space is filled with energy in the energy available to eungpok, It made available indirectly.

Eungpok mechanism of space energy is not been scientifically itjineun clearly identified so far.

However, the Applicant has found a structure that can be most effectively space the radiation energy through a number of repeated tests.

This space energy can be found through various experiments that the presence mothana gajijineun enough to see the intensity of the directly to the human senses.

That is, as compared to the case if it is not irradiated with the irradiation energy to a specific object in the space in the event of any difference, it will be seen that the area with the energy present in the inductive.

Hereinafter, the examples of experiments to determine the presence of space energy will be described.

(1) Cytotoxic tests.

This experiment was carried out in April 2004 by the Yonsei University Wonju Medical School professor and a researcher gimhyeonwon.

In order to carry out this experiment, laboratory rats (C56BL / 6) is prepared by the two rooms to life and, installing a water reservoir contained in the room, the number of treatment processes to examine the energy in the common water space, and the other room (control group), install a water reservoir contained a general drinking water, Jean experiment object was put into each room so that you can freely consume the space energy processing water from the watering can or pail General.

In addition, each room has observed the size of the tumor by the date 20 days into a malignant skin tumor (B16 Melanoma) by subcutaneous injection in the experimental rats (C56BL / 6) number of the same.

In the following graph, control referred displayed part will display the size of tumors in rats who drank plain drinking water by date, marked LA Life energy will display the size of a tumor of the rat drinking can be processed per day 0.20 Space Energy As a result of measuring the size of a tumor during a, in the case of the rats drank the area to be treated with energy in the spatial energy eungpok eungpok emission device as shown in the graph below, the size of the tumor was confirmed that very small compared to the control group.

As identified in the above chart, standing, in the case of the spatial energy drink to be treated rats (Life energy), as compared to normal drinking water in rats (control) was the size of the tumor to determine the smaller, from which space can be energy treatment you can see that the in vivo anti-cancer activity of rats.

That is, it is possible to confirm the presence of the spatial energy from the graph.

(2) the number of treatment processes with zero energy space, affects clinical trials related to the infant atopic patients.

13 is a diagram showing the contents of Table 1 is also graphically, the energy area of ??the subject can be treated prior to taking a view showing, Fig. 14 is a diagram showing the contents of Table 2 as a graph, the processing space can be energy dose Erythema and after shows the number of subjects of the condition, Figure 15 is a diagram showing the contents of Table 2 as a graph, the processing can take place after the energy Edema / Papulation shows the number of subjects of the symptoms.

In addition, Figure 16 is a diagram showing the contents of Table 2 as a graph, the energy treatment space Oozing shows the number of subjects after taking, Figure 17 is a diagram showing the contents of Table 2 as a graph, space energy Excoriation is the treatment shows the number of subjects after taking, Figure 18 is a diagram showing the contents of Table 2 as a graph, the energy treatment space shows the number of subjects after taking Lichenification.

This clinical trial is cheongnoe clinic located in Daechi-dong, Gangnam-gu, Seoul 507 Street mall third floor, plus a win by experiments conducted in early 2005 in the (President ryujaegyu), reflect the space to be treated, spatial processing can be ingested when infants atopic patients Young, a test to verify whether the clinical impact on infant atopic patients.

In this clinical trial use bottled water which is present in the D area of ??energy radiating from the eungpok radiometric survey 10 days (hereinafter, the space energy processing Sura should) the admission was 0-4 years old for the purpose of treating atopic dermatitis in young cheongnoe clinic, infant eczema 40 people were taken to the patient (male 15, female 25).

In this clinical trial, the space zero energy treatment, when the infant atopic patients taking hayeoteul, was set up five hypothesis that there is a difference before taking a space energy processing by measuring the number of atopic index (SCORAD) before and after taking a dose It confirmed the clinical effect.

Here, atopic index (SCORAD), but the significance and the result is checked at the same time to get a full body photo and itching skin conditions and skin part, the subject is young, it is difficult to check the body and itchy skin conditions in infants relations.

Therefore, the main symptoms of atopic five kinds of symptoms (erythema symptoms (Erythema), papules symptoms (Edema / Papulation), gangrene symptoms (Oozing), abrasions symptoms (Excoriation), lichen symptoms (Lichenification)) were classified by the scoring.

Energy treatment may take place prior to the symptoms of atopic patients Table 1 and shown in Fig.

Table 1: Energy treatment can take place before

ErythemaEdema/PapulationOozingExcoriationLichenificationSevere(III)53302Moderate(II)25201511Mild(I)8172510(????)20203436[? 1 The contents of the] is represented by a graph as shown in Fig.

Young the space energy can be processed, when the infant atopic patients taking hayeoteul space will be different before and treated the same as taking five kinds of hypothesis to. (A) 10 days Hypothesis 1 space energy processing water 200 ~ 300cc one months Young taking into three days, erythema (Erythema) symptoms of infant atopic patients will have a space energy processing water before taking the difference. (b) Hypothesis 2 days 10 days 1 space energy processing water 200 ~ 300cc three one months will be taking you into the spirit, papules (Edema / Papulation) symptoms of infant atopic patients before taking the space energy processing water is a difference. (c) 3 Hypothesis 3 times a day for 10 days into the space energy processing water 200 ~ 300cc one months taking spirit, gangrene (Oozing) symptoms of infant atopic patients will have a space energy processing water before taking the difference. (d) H4 10 days processing space 200 to zero taking into energy water three times a day for one months 300cc , abrasion (Excoriation) symptoms of infant atopic patients will have a space energy processing water before taking the difference. (e) Hypothesis 5 was 10 days processing space 200 to the 300cc 1 energy water three times a day, taking one months into the spirit, infant eczema lichen (Lichenification) symptoms will have a space energy processing water before taking the difference.

The results of this clinical trial Table 2 are expressed.

[Table 2] after taking the space energy treatment Erythema Edema/Papulation Oozing Excoriation Lichenification Severe (III) 01102 Moderate (II) 1410011 Mild (I) 13121410(????)1317383536(a)

Results for H1 spirit, erythema (Erythema) symptoms of infant atopic patients were not significantly different energy space, the number one days of treatment 10 days after the treatment by taking 200 ~ 300cc before taking into three times.

That is, as shown in Fig. 14, Erythema symptoms after the treatment by taking a spatial energy treatment is seen that the patients belonged to the moderate and severe to mild or move the plurality of 0 (no symptoms), that is a symptom improvement can be. (b) the results for Hypothesis 2 Spirit, the infant atopic patients with papules (Edema / Papulation) significant space, energy treatment symptoms a day for 10 days after treatment by taking 200 ~ 300cc before taking into three There was a difference.

That is 15, the area to be treated by taking the energy treatment after Edema / Papulation symptoms, it can be seen that a large number of patients go to 0 (no symptoms), that the symptoms are improved. (C) English results for Hypothesis 3, gangrene (Oozing) symptoms of infant atopic patients there was a significant difference for the daily 200 ~ 300cc space energy can be processed 10 days after treatment before taking divided doses three times.

That is, as shown in Fig. 16, Oozing symptoms after the treatment by taking a spatial energy to be treated, it can be seen that a large number of patients go to 0 (no symptoms), that the symptoms are improved. (D) Hypothesis Results for the fourth spirit, abrasions (Excoriation) symptoms of infant atopic patients did not differ significantly the number of space energy processing one days to 10 days after treatment by taking 200 ~ 300cc before taking into three times.

That is, as shown in 17, taking as most of the subject is a pre-treatment did not severe symptoms Excoriation before, it was difficult to find a significant result compared to the latter.

But it is skin condition after taking Space fringed energy process can take more than slick was found on the relevant. (E) results for the H5 Spirit of infant atopic patients with lichen (Lichenification) symptoms can space energy processing 10 days one days after treatment by taking 200 ~ 300cc before taking into three There were no significant differences.

Since the duration of the most Lichenification symptoms appear much longer to increase adult manseongjung, 18, the four short duration of less than three zero, infants were no more Lichenification ought baseline symptoms.

As in the above results are confirmed, the symptoms of erythema (Erythema (hypothesis 1)), papules symptoms (Edema / Papulation (hypothesis 2)), gangrene symptoms (Oozing (Hypothesis 3)), abrasions symptoms (Excoriation (H4)) is The improvement was confirmed.

Although, for the lichen symptoms (Lichenification (H5)), but the difference is not, and can confirm the presence of energy in accordance with a result of assumption space 1, 2, 3, 4.

Space radiation energy emitted by the device of the present eungpok activates the vital energy, as identified in the above-mentioned cancer cell growth tests or clinical trials.

However, space energy exerts a variety of effects in a variety of fields as described below.

When the energy emanating from the area emitting device eungpok investigate the plant, causes the growth promotion of the plant, a chemical reaction such corruption has been found that the effect of inhibiting and up.

The space according to the present invention results from the energy-functional it can be seen that there is a non-ionizing effect of inhibiting the ionic polarization.

This phenomenon is occurring in the body as a man, he would immediately foregoing.

Also, when the area of ??energy irradiated three weeks at room temperature 20 ° about the milk, the milk is not connected to corruption, Catering possible and was transformed into the lactic acid bacteria contained in yogurt is utilized also as a health food.

Also, when the area was irradiated energy in two months, strawberries dry dehydrated state is corrupt or not rancidity was changed to Korikori, such as raisins, which is not at all to health when humans consume.

This will begin to deteriorate for more than three days leave to present a way to keep long-term processed food spoilage when compared to that elapses after a few days if kept in a normal environment strawberries.

Also, when the area of energy irradiated apples in the refrigerator for more than two years, due to the evaporation of the skin it became part of the jjogeul jjogeul as well, the meat and the meat inside is not the first time the balance in the freshness of the apple surface.

Thus, the present invention is applied to a case of the human body surrounded by water was found to sikindaneun to preserve or enhance the biological energy.

UA81451 NEDBAI'S GENERATOR OF COMBINED MAGNETIC FIELD

Inventor: NEDBAI VIACHESLAV VIKTOROVYCH [UA]

A generator of the combined magnetic field comprises the therapeutic chamber with the electric coils of the rotational electromagnetic field with independent power supply. The coils are coaxial. In every two adjacent coils, the rotational magnetic fields of the opposite directions are generated simultaneously (clockwise in one coil and counterclockwise in another one). In a gap between the adjacent end-faces of two adjacent coils, the additional scalar magnetic field is generated being directed in parallel to the rotation axis of the magnetic field.

US2013127174

Method for Generating Tidal Energy Utilizing the Scalar Gravitational Potential of Celestial Bodies

Inventor: CUMMING DUNCAN G [US]

Tidal energy generator uses the scalar gravitational potential to utilize energy from celestial bodies. Kinetic energy is extracted from the celestial objects by means of a system including a rotatable arm, a mass fluctuation producing system arranged on the arm and including dielectric material whose mass fluctuates when subjected to a changing electromagnetic field in view of the scalar gravitational potential of the celestial objects, a rotation system that rotates the arm at a variable speed to cause rotation of the mass fluctuation producing system thereon, and a control system that controls the mass fluctuation producing system and rotation system in order to accelerate the dielectric material when it has a relatively light mass and decelerate the dielectric material when it has a relatively heavy mass. Excess energy arising from an energy differential between the acceleration and deceleration of the dielectric material is directed to a load.

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